

Vernacular and Japanese ~~Names~~ Names of Palms in the  
Palau Islands, by Takei Tuyama.

JAPANESE, per, Journal of Japanese Botany, Vol XVII,  
1941, pp 320-324.

Dept of Interior  
209(900) qUn34pr  
No 733

Sci - ~~B+D~~  
March 1941

Feb 64

Article by Takasi Tuyama.

JAPANESE, per, Journal of ~~the~~ Japanese Botany,  
Vol XVII, No 9, 1941, pp 505-523.

Dept of Interior  
209(900)qUn34pr  
No 736

Jan 64

Discussion on the First Record of Santolum From  
the Bonin Islands, by Tatsuzi Tuyama.

JAPANESE, par, Journal Japanese Botany, Vol XXVI,  
No 4, 1951, pp 125-128.

Dept of Interior  
209(900) qUn34pr  
No 737

Sci-Math-Sci

Feb 64

Information on the First Record of Santalum From  
the Bonin Islands, by Takasi Tuyama.

JAPANESE, per, Journal Japaneño Botany, Vol XXVI,  
No 4, 1951, pp 125-128.

Dept of Interior  
209(900) qUnq4pr  
No 737

Sci-Burth Sci

248.865

Feb 64

The Light Factor in Plant Associations and its  
Importance in Dry Matter Production, by H. Monai,  
T. Sasaki,

JAPANESE, per, Jour of Botany, Vol XIV, No 1,  
pp 22-52. 1953,

C.S.I.R.O. 4201

Sci

115,596

May 60

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

JAPANESE JOURNAL OF BREEDING  
SEE IKUSHUGAKU ZASSHI

ORDER FROM NTC

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

JAPANESE JOURNAL OF CANCER RESEARCH  
SEE GANN

ORDER FROM NTC

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

On a New Anti-Cancer Substance, by S. Watari, H. Watari, 8 pp.

JAPANESE, per, Japan, J. Cancer Res., Vol XLIII, No 2-3, Sep 1952, pp 178-180.

SLA 58-273

Sci

Aug 59

93, 650

Granular Cell Myoblastoma; Histogenesis on  
Electron Microscope and Histochemical  
Studies, by Shigeo TAKEDAYASHI.  
JAPANESE, per, Jap J. Cancer Clin., Vol 10,  
1964, pp 550-553.  
HEW NIH 10-44-65 (On Loan)

FE-Japan  
Sci/B&M  
Mar 66

296,527

Notes on the Ticks in the Formosan Mountain Reservation for the Aborigines, by M. Segimoto,  
15 pp.

JAPANESE, per, J. Centr Soc Vet Med Tokyo, Vol  
L, 1937, pp 303-340.

MNH 345

Sci - Biol

Apr 59

85,424

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

JOURNAL OF THE JAPANESE CERAMIC ASSOCIATION  
SEE YOGYO KYOKAI-SHI

ORDER FROM NTC

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

Theoretical Considerations on the Velocity of the Diffusion Reaction (A Study of the Reaction & Velocity of Solids During the Formation of Various Silicates, by Segawa Kiyoshi.

JAPANESE, per, Journal of the Japan Ceramic Association, Vol LVI, 1947/1948n, pp 59-62.

CSIRO

Sci - Chem  
Aug 62

211, 245

Thermal-Analysis Studies on Reaction Velocity  
in the Solid Phase, I. Methods (A Study  
of the Reaction Velocity of Solids During the  
Formation of Various Silicates, (Report No 1),  
by Segawa Kiyoshi.

JAPANESE, per, Journal of the Japan Ceramic  
Association, Vol LVII, 1948/1949, pp 1-3,  
7-10.

CSIRO

Sci - Chem  
Aug 62

211,246  
INSDOC | REF: T. 3726

Study of the Reaction Velocity of Solids During  
the Formation of Various Silicates (Report 4)  
(Reaction Between Alumina and Silica), by  
Sagawa Kiyoshi.

JAPANESE, per, Journal of the Japan  
Ceramic Association, Vol LVII, 1948/1949,  
pp 56-58.

CSIRO

211, 248

Sci - Chem  
Aug 62

Study of the Reaction Velocity of Solids During  
the Formation of Various Silicates, Report 3,  
(Reaction Between CaO and SiO<sub>2</sub>), by Segawa  
Kiyoshi.

JAPANESE, par, Journal of the Japan Ceramic  
Association, Vol LXI, 1947/1948, pp 99-101.

CSIRO

211, 247

Sci - Chem  
Aug 62

Studies on the High Aluminous Minerals. I. Thermal Analysis of Minerals, by Shoichiro Nagai, Teruzo Asahara, Minoru Imaoka, 9 pp.

JAPANESE, per, J. Japan Ceram Assoc, Vol LI, No 607, 1943, pp 381-384.

S.L.A. Tr No 431/1955

Sci - Minerals/Metals  
Jan 1957 CTS/dex

45, 815

Studies on Special Alumina Cement. (Report  
II.) Studies on Special Alumina Cement. (II),  
by N. Shoichiro and Y. Inoue.

JAPANESE, per, J Ceramic Assoc Japan, Vol LIX,  
No 2, 1951, pp 18-21.

INSDOC-T1465

Sci

Aug 58

71,611

Studies on Limestone, Lime, and Slaked Lime. IV.  
Carbonation of Lime Milk, by Y. Chuo.

JAPANESE, per, J. Ceramic Soc, Japan, No 60,  
1952, pp 548-552.

MLL M. 3049

Sci - Chem

Feb 62

186, 842

Estimation of True Specific Gravity in  
Set Concrete, by S. Akaiwa. (Report III-IV)

JAPANESE, per, J Ceramic Assoc Japan, Vol  
LIII, 1954, pp 666-671.

INSDOC-T1442

Sci

Aug 58

71,581

Abnormal Change Of the V-Valve Of the  $TiO_2$ -KF-SiO<sub>2</sub> Glass By Annealing, by Ti. Izuhitani and others.

JAPANESE, per, Japanese Ceramic Association. Journal, Vol LXIV, 1956, pp 200-202.

CSIRO

Oct. 62

Studies on the Factors Affecting the Workability  
(Fluidity) of Resins used for the Injection Molding  
of Ceramics Studies on the Injection Molding of  
Ceramics, I, by Asao Moteki.

JAPANESE, per, J Ceram Assoc Japan, Vol LXVII,  
No 12, 1959, pp 387-399. 9231925  
AEC-SC-T-65-768

Sci - Phys  
Feb 66

295,485

Study on Various Factors in the Heating Treatment  
of the Injection Molded Ceramic Articles  
Studies on the Injection Molding of Ceramics, II,  
by Aso Moteki.  
JAPANESE, per, J Ceram Assoc, Vol LXVIII, No 1,  
1960, pp 11-21. 9231687  
AEC-SC-T-65-0771

Sci - Phys  
Feb 66

295,434

Properties of High Alumina Porcelain produced  
by Injection Molding Studies of the Injection Molding  
of Ceramics, III, by Asao Moteki.  
JAPANESE, per, J. Ceram Assoc Japan, Vol LXXX,  
No 3, 1960, pp 23-32. 9231828  
AEC-SC-T-65-0770

Sci - Phys  
Feb 66

295,462

Crystal habit of hydrothermal Ceramics. -  
Effects of Impurity Ions on hydrothermal  
Synthesis of Boronates. Part I,  
by Goro Yamaguchi, Hiroaki Yamagishi, et al,  
9 pp.  
JAPANESE, per, J. Ceramic Asso. of Japan,  
Vol LXXI, No 9, 1963, pp 182-185.  
Dept Navy Tr 4098/NRL No. 1008

Sci - Phys  
Apr 65

278,235

Corrosion of Molybdenum by Molten glasses, by K. OOKA.  
JAPANESE, per, J. cer ass Japan, Vol 72, No 7, 1964,  
pp 117-110  
ACI \$1.10

Sci -  
Sep 67

340,276

Defects of High Silicious Borosilicate Glasses  
During Melting, by O. Yanagida.  
JAPANESE, per, Journal of the Ceramic Association of Japan, Vol 74, No 2, 1966, pp 45-52.  
NASA TT F-11,332

Sci-Chem  
Jan 68

348,706

Formation Processes of Alumina by Thermal  
Decomposition of Aluminum Sulfate, by  
S. Kato.  
JAPANESE, per, Journal Ceramic Association  
of Japan, Vol 77, No 2, 1969, pp 60-65.  
\*AFCRL

Sci-Chem  
Nov 69

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

Topotactic Reaction of Single Crystals of  
Iron Oxides with Magnesia, by H. Tagai.  
JAPANESE, per, Journal Ceramic Association  
of Japan, Vol 77, No 2, 1969, pp 72-75.  
\*AFCRL

Sci-Phys  
Nov 69

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

Appearance Process of Transparency by Vacuum  
Sintering of Alumina Obtained by Thermal  
Decomposition of Aluminum Sulfate, by  
S. Suzuki.

JAPANESE, per, Journal Ceramic Association  
of Japan, Vol 77, No 3, 1969, pp 77-83.

\*AFCHI

Sci-Phys

None Co

Measurements of Microhardness in Aluminum Oxide Crystals, by H. Suzuki.

JAPANESE, per, Journal Ceramic Association of Japan, Vol 77, No 5, 1969, pp 145-151.

\*AFCRL

Sci-Chem  
Nov 69

Changes of Surface Morphology of Titanium  
(III)-Containing Corundum by Heating in  
Air, by T. Kuroba.

JAPANESE, per, Journal Ceramic Association  
of Japan, Vol 77, No 6, 1969, pp 187-193.  
\*AFCR

Sci-Chem  
Nov 69

JOURNAL OF JAPANESE CHEMISTRY  
SEE KAGAKU NO RYOKI

ORDER FROM NTC

Thermos Bottles and Mirrors, by K. Nakamichi.

JAPANESE, per, Journal of Japanese Chemistry,  
Vol IV, No 11, 1950, pp 604-612.

CSIRO

Sci - Engr  
Aug 62

211, 249

The Resolution of Amino Acids by Means of Paper Chromatography, by H. Nakamura, 13 pp.

JAPANESE, per, J Japan Chem, Vol V, 1951,  
pp 457-461.

SIA Tr 2464

Sc- Chemistry  
Sep 57

52,979

Ferrocene, A New Compound, by S. Senoh, 5 pp.

JAPANESE, per, J. Japan Chemistry, Vol VII, No 3,  
1953, pp 167-169. C.A. 48, 1954, p 13639c.

ATB-7714.1

Sc&i

Aug 59

95, 1/4

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

JOURNAL OF THE CHEMICAL SOCIETY OF JAPAN  
SEE NIPPON KAGAKU ZASSHI

ORDER FROM NTC

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

Improvement in the Method of Determining  
Trace of Copper and Zinc by Means of  
Dithizone, by Y. Morita.

JAPANESE, per, Journal of the Chemical  
Society of Japan, Vol 14(1), No 10/12,  
1948, pp 174-176.

CSIRO 4740

Sci - Chem  
Jul. 62

204, 9840

Geechemical Study of Germanium,

JAPANESE, per, Journal Chem Soc Jap, Vol LXIII, No 8,  
1952, pp 589-591; Vol LXIII, No 9, 1952, pp 677-679.

Dept of Interior  
209(900) qDa3bpr  
No 399, 735

Sci-MEDChem

Feb 64

248, 871

Physical-Chemical Studies on Pased salts. III  
Electric conductivity of Mixed Salts,  
by Sakai Kaoru.  
JAPANESE, per, J of Chem Soc, Vol LXXVI, 1955,  
pp 101-104.  
\*ABC

Sci - Phys-Chem  
Feb 66

RECIPROCAL REACTION OF FLUORESCENT PIGMENT AND  
A SURFACE-ACTIVE COMPOUND, BY KONDO ITO, ET AL.

JAPANESE, PER, JOURNAL OF THE CHEMICAL SOCIETY  
JAPAN, VOL LXXVI, 1955, PP 220-222.

NLL M.4696

SCI - CHEM

203,006

JUL 62

Synthesis of a Nickel Oxide Single Crystal by the  
Vernouill Method, by Johshu Nakazumi, 20pp

JAPANESE, per, Journal of the Chemical Society of Japan, Vol LIX (11), 1956, pp 1304-1308. 9699737.

Emmanuel Coll Res Leng Ctr  
E - T - J - 63 - 3

Sci - Chem  
Jan 64

246, 131

Research on Trace Elements in Iron and Steel  
(Report No 3) Concerning Titanium and Zirconium  
Nitrides in Iron and Steel, by K. Marita.  
JAPANESE, por, J. Chem. J. of Japan, Vol 70,  
1956, pp 1536-1539.  
\*BISI 6260

Sci/lat  
Mar 68

Research on Trace Elements in Iron and Steel  
(Report No. 7 17), by K. Karita.  
JAPANESE, per, J. Chem. for Japan, Vol 80, 1959,  
pp 266-269.  
\*BISI 6253

Sci/Mat  
Mar 68

Studies in Inorganic Constituents in Biological  
Materials, by H. Hamaguchi.  
JAPANESE, per, J Chem Soc Japan, No 11, 1960, pp 4-  
921  
Tables only  
GB 552/156

Sci -  
Aug 67

336,801

Corrosion of Mild Steel in Alkaline Solution at  
High Temperature and Pressure, by J. Kato,  
Y. Arai.  
JAPANESE, per, Journal of the Chemical Society,  
Vol LXIII, 1960, pp 1576-1579.  
CEGB 3038

Sci - Engr  
Apr 64

255,134

Rapid Measurement of Active Energy of Solution Reactions by Differential Thermal Analysis, by Wada Goro.

JAPANESE, per, Journal of Chemical Society, Vol LXXXI, 1960, pp 1656-1661.

\*MI 1(A) London

Sci - Chem

Mar 63

Addition Compound of N-Phenyl-Glycine  
and Quinaldic Acid, by D. Oda, 6 pp.

JAPANESE, per, Journal of the Chemical  
Society of Japan, Vol LXXXII, No 5, 1961,  
pp 630-632.

MRH 2-37-62

191, 475

Sci - Med

Apr 62

Light Scattering, Viscosity and Sedimentation of  
Polyacrylic Acid in Various Salt Solutions, by  
A. Takahashi, et al.  
JAPANESE, per, Journal of the Chemical Society,  
Vol LXXXIII, No 8, pp 873-878.  
CSIRO/No 6504

Sci - Chem  
Apr 64

253,348

Gas Chromatography of Phenol, by A. Uchida,  
S. Matsuda.  
JAPANESE, per, J. Chem. Soc. Japan, Vol 65,  
No 4, 1962, pp 574-477.  
BISI 4641

Sci-M&M  
Jul 66

306,465

Some Properties of Glassy Carbon, by Yamada  
Shigehiko, Sato Hiroshi. 3 PP

JAPANESE, per, Journal of the Japanese Chemical Society of Japan, Vol LXV, No 7, 1962,  
pp 1139-1140. 9212431

AEC - TR - 5838

Sci - Chem

Jul 63

Neutron Shielding of Metals in Thermal Neutron Activation,  
by Yuichiro Kamemoto, Yoshihiro Onoda, 11 pp.  
JAPANESE, per, Journal of the Chemical Society of Japan,  
Vol LXXXIII, 1962, pp 1164-1167. 9219729

AEC-SC-Tr-523

Sci-CChem  
Mar 64

251,213

On the Formation of Ultra Fine Spinel Ferrites,  
by T. Sato, M. Sugihara, et al.

JAPANESE, per, Journal of the Chemical Soc. of  
Japan, Vol LXV, 1962, pp 1748-1753.

\*SLA

Sci

Mar 63

Relation Between Crystal Structure and Hydrolysis  
Products of Thorium, Uranium- Some Rare-Earth  
Carbides, by I. Sugano, S. Kachi.

JAPANESE, per, Journal of Chemical Society of Japan,  
Vol No 83, 1962, pp 565-~~566~~ 569.

\*XXXXX URAEA-Risley

Sci - Mat & Met

Jul 63

Thermodegradation of Nicotine in Air Flow, by  
T. Kobashi, 10 pp.

JAPANESE, per, Journal of the Chemical Society,  
Vol LXXXIV, 1963, pp 71-74.

NII 2-34-64 (Loan)

Sci - Biol & Med  
Apr 64

Theory of Isotope Separation by Two-Stage Electrification,  
by I. Nakanishi, H. Kurisu.

JAPANESE, per, Journal of the Chemical Society of Japan, Vol LXXIV, 1953, pp 470-473.

\*AEC

Sci - Physics

Dec 63

Agency: Army/Redstone  
MIPS No. 77160100-99-7008

R-9589-D

8 Nov 68

Title: GAS CHROMATOGRAPHIC ANALYSIS OF METHYL BORATE.  
Author: Nagai, T. and Matsuda, T.  
Source: Journal of the Chemical Society of Japan, Pure  
Chem. Sect., 86, 965 - 966 (1965)

Language: Japanese

Special Instructions: Please translate.  
Edited draft only.

A Molecular Orbital Treatment  
of the Stabilities of Substituted  
Heteroaromatic Compounds, by  
Y. Ueno, et al.  
JAPANESE, per, J. Chem Soc Japan,  
Vol LXXXVII, No 7, 1966, pp 659-665.  
NASA TT F-10,435

GOVERNMENT USE ONLY  
Sci-Cite

317-174

A Molecular Orbital Treatment of the  
Reactivities of Substituted Heteroaromatic  
Compounds - Superlocalizability,  
by T. Beno, et al.

JAPANESE, per, J. Chem Soc Japan,  
Vol LXXXVII, No 7, 1966,  
pp 665-676.

NASA TT F-10,436

U. S. GOVERNMENT USE ONLY  
Sci-Gem  
Jan 67

317,875

Variation with Temperature of the Infra-  
Red Spectrum of Polyvinyl Chloride,  
Part 2, Behaviour in the Region of the  
Glass Transition Temperature,  
by K. Fukawa.

JAPANESE, per, J. Soc. Chem., Vol 66,  
No 11, 1964, pp 1605-1609.  
RAE No 1127

Sci-Chem  
June 66

303,288

Pure Chem. [The Effect of Organic Solvents in  
Atomic Absorption Spectroscopic Analysis],  
by Ikuto Atsuya. 15 pp.  
JAPANESE, per, Journal Chemical Society, Japan,  
Sect. 86, 1965, pp 1145-1149.  
Dept of Navy NIC Trans 2787

sci/chemistry  
mar 69

376,592

Formation and Properties of Polyamide Imide,  
by S. Nishizaki. 10 pp.

JAPANESE, per, Journal Chem Soc of Japan,  
Vol 71, No 9, 1968, pp 1565-1568.

NASA TT F-12,471

Sci-Chem  
Dec 69

398,484

Wettability of Electron Bombarded Teflon, by  
Teruo Tsunoda. 13 pp.  
JAPANESE, per, Journal Chem Soc Japan, Vol 71,  
No 10, 1968, pp 1691-1697.  
NASA TT F-12,532

Sci-Materials  
Dec 69

398,481

Weldability of Electron Bombarded Teflon, by  
T. Tsienoda, et al.  
JAPANESE, per, J of the Chemical Society of Japan,  
Vol 71, No 10, Oct 1968, pp 1692-1697.  
\*NASA TT F-12,532.

Sci/BGM  
July 69

387,752

Study of Nasty Material of Sugarcane Fiber. VI. On the C-Nitro Derivative of Sterins.  
by T. Matsui.

JAPANESE, per, Journal of Agricultural Chem-  
sical Society of Japan, Vol XXI, 1940, pp 910-  
916.

LS470

Sai - Chem  
May 62

1981476

In the Fractionation of Sugar-Cane Syrup by T. Mitsui,  
1940, Study of the Main Substance in  
Sugar Cane VII, by T. Mitsui.

JASME, per, Journal of Agricultural  
Society of Japan, Vol XVI, 1940,  
pp 217-228.

CSIRO

198, 475

Sci - Chem  
May 62

Studies on Liquid Entrainment, I. Naoto Mizutani,  
Yutaka Yamamoto, Yoshitoshi Ogawa,

JAPANESE, per, Journal of the Society of  
Chemical Engineers, Vol XXII, No 11, 1993,  
pp 680-686.

\*AEC

Sci - Chem  
Sep 60

On Liquid Entrainment and Its Removal, by R. Ito  
Mitsubishi, Yutaka Yamamoto, Yoshitoshi Oguri,

JAPANESE, per, Journal of the Society of  
Chemical Engineers, Vol XXIII, No 10, 1959,  
pp 647-654.

\*AEC

Sci - Chem  
Sep '60

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

JOURNAL OF THE CHEMICAL SOCIETY OF JAPAN, INDUSTRIAL CHEMISTRY SECTION  
SEE KOGYO KAGAKU ZASSHI

ORDER FROM NTC

APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401380024-6

Thermal Decomposition of a, L,Y, FeOOH and  
Displacement of Lattice Interplanar Distances of  
the Iron Oxides Produced, by T. Kubo.  
JAPANESE, per, J Ind Chem, Vol 69, No 11, 1967,  
pp 71-1767  
CRL/T. 2195

Sci -  
Sep 67

140.00

Pilot Test Plant for the Continuous Preparation  
of Polyethylene, by S. & Kodama, I. Taniguchi,  
Y. Yusa, T. Ota, Y. Terada,

SEARCH PER

JAPANESE, J. Industr. Chem., Vol LVII, No 6,  
1954, pp 439-440

TPA3/TIB Tr No T-4405

23,574

Scientific - ~~Chemistry~~ Chemistry May 55 CTS

On the Dissociation Equilibrium of Chromium Nitride,  
by Kokiti Sano.

JAPANESE, per, Journal Chemical Society of Japan,  
Vol LVIII, 1937, pp 981-984.

\*AEC-Tr-5388

Sci - Chem  
Aug 62

A - 1 - 3

Chemical Study of the Oceans, by Isidor.

JAPANESE, per, Journal of Chemical Society of Japan, Vol XXXIV, 1941, pp 38-43.

\*JPRS/Redstone  
Arsenal

Sci -  
Georgia  
Feb 63

R-1162-N

Chemical Studies of the Ocean VIII, Determination  
of Chlorate

JAPANESE, per, Journal of Chemical Society of Japan,  
Vol LVII, 1941, pp 38-51.

\*JPRS/Redstone Arsenal

Sci - Earth Sci & Astron  
Apr 63

Studies on the Reaction Between Methane and  
Oxygen, by T. Ichimaru, T. Okura.  
JAPANESE, per, J. Chem Soc Indus Japan, No 47,  
1944, p 3-54.  
INISDOC/Ref T 4056 p 13

Sci -  
Aug 67

335,004

Comparison of Reduction Capacity of Furfural with  
Various Copper Catalysts, by Mizuguchi, and Iwasa.

JAPANESE, per, J Soc Chem Ind Japan, Vol XLVI,  
1943, pp 1037-1040.

INSDOC-T1852

Sci  
Apr 59

84,885

Journal of the Society of Industrial Chemists (Japan),  
Vol. III, 1945, No. 11

SHISHIDO Keiichi and FUKUI Saburo, "The Reaction Between  
Ethyl Benzene and Aluminum Chloride. Report No. 1,"

Proj. #8372

JK and L.M.E.

Extractive Distillation: Pt. I - Equilibrium  
Between Liquid and Vapour Phases in Water,  
Acetic Acid, Sulphuric Acid Mixture, by  
T. Teshima.

JAPANESE, per, J Soc Chem Ind, Vol IV, No 7,  
1962, pp 492-494.

TIL T 5166

115, 941

Sci - Chem

Dec 61

Characteristics of Fluidized Particles. Part 2.  
Expansion of Fluidized Beds by Flowing Gases.

JAPANESE, per, Journal Chem Soc Japan Industry  
Chem Section, Vol ~~XXX~~ LV, No 1, 1952, pp 3-6.

Possibly to Come From Contacts  
per 10 Dec 1962 memo  
USIB INTERNAL USE ONLY

Sci - Chem

Dec 62

Agency: int. labs.  
P.O. # T-729-1

R-10531-D  
1 July 1969

Title: Gas analysis by means of detector tubes ...I  
Author: Nitagawa - J. Chem. Soc. Japan, 56: 55-58, 1933.

Language = Japanese

3pp

Spec al Instructions: Please translate and type a copy only.

CIA REC. NO.  
1-72-2

R-1053B-D  
1 July 1969

Title: Gas analysis by means of detector tubes V.  
Author: Hidemitsu - J. Comm. No. 50: 10-49, 1953.

Language - Japanese

2pp

Special instructions: Please translate and type 1 copy  
only.

Approximate Solution of the Diffusion Equation by  
the Use of the Runge-Kutta and Simpson Rule, by  
K. Kuneka.

JAPANESE, per, J Industrial Chemistry, Vol 56,  
1953, pp 821-823.

\*CFSTI TT 70-57152

Sci-Chem

70-57152

Studies on the Velocity of Reduction of  
Nitro-Compounds and Their Homolog When  
These are Reduced by Titanium Trichloride,  
by E. Isoto.

JAPANESE, per, Chemical Society of Japan.  
Industrial Chem Section, Vol LIX, 1956,  
pp 92-94.

INSDOC/T.5096

234,609

Sci-Chem  
Jun 63

The Relation Between Molecular Weight and Fluid Viscosity of  
Polyacrylic-Acid-Methyl and Its Saponified Substances, by  
H. Ito, et al.  
JAPANESE, per, Japanese Journal of Industrial Chemistry,  
Vol LIX, No 8, 1956, pp 930-932.

CSIRO/No 6398

Sci - Chem

Feb 64

250,492

Kinetic Energy Correction for Capillary Tube Viscometers, by M. Konoshita, M. Onoyama.  
JAPANESE, per, Journal of Industrial Chemistry,  
Vol LXI, No 4, 1 pp 428-431.  
CSIRO/No. 6630

Sci ~ Chem  
Apr 64

254,592

Heavy Hydrogen Exchange Reaction Between  
p-xylene and Heavy Water due to a Nickel  
Catalyst, by K. Hirota, et al.

JAPANESE, ver., Japanese Chemical Journal,  
Vol LXXXI, No 3, 1960, pp 362-366.

CHI(2)/No 5971

Sci-Chem  
Jun 63

Manganese-Iodine System, by Koyemon Funaki,  
Takataro et al Uchimura, et al, 20 pp.

JAPANESE, per, Journal of the Chemical Society  
of Japan, Industrial Chemical Section, Vol LXIV,  
1961, pp 129-137. 9215561

AEC-Tr-6007

Sci - Nucl Sci

Dec 63

244,181

Preparations and Electrical Conductivities of  
Polyvinylanthracene, by H. Inoue,  
JAPANESE, per, Journal of Chemical Society of  
Japan, Industrial Chemistry Section, Vol LXV,  
1962, pp 1286-1290.

\*AEC - Sci. Inf. - 746

Sci - Mat-Met

May 63

Preparation and Electrical Conductivities of  
Metal Chelate Polymers, by Hiroo Inoue, Shigeyoshi  
Hayashi, et al., 13 pp.

JAPANESE, per, Journal of the Chemical Society of  
Japan, Industrial Chemistry Section, Vol LXV,  
1962, pp 1622-1626. 9213077

AEC-SCL-T-503

Sci - Mat & Mat

242,395

Nov 63

Chloromethylation of Polystyrene and  
the Bridging Reaction, by K. Noda, I.  
Kagawa.  
JAPANESE, per Japan. J. Ind. Chem. Vol. 65,  
No. 6, 1963, pp 854-857  
CSIRO/ No. 8005

Sci -  
Aug 67

337-375

Thermodynamics for the Extraction of Uranyl  
Nitrate and Nitric Acid by Organophosphorus  
Compounds, by Tomoto Nishi, Mitsuru Asano, 26 pp.  
JAPANESE, per, J. Chem Soc. Japan Ind. Chem.

Sect., Vol LXVI, No 10, 1963, pp 1426-1433,

9230415.

AEC NSJ-tr-13

292,997

Sci-Chem  
Nov 65

Radiation Induced Copoly-merization of Tetra-  
Fluoroethylene With Vinylchloride at Low Tem-  
perature, by Yoneho TABATA, Kumao HAMANOUE,  
et al.

JAPANESE, per, J. Chem. Soc. Japan, Ind. Chem.  
Sect., Vol 67, No 3, May 1964, pp 482-484,

9233269

AEC NSJ-tr-45

Sci/Chemistry  
Aug 66

306,220

Radiation-Induced Copolymerization of Tetra-fluoroethylene With Isobutylene. 1. Synthesis of the Copolymer, by Kenkichi ISHIGURE, Yoneho TABATA, Keichi OSHIMA, Hiroshi SOBUE, 9 pp. JAPANESE, per, J. Chem. Soc. Japan, Ind. Chem. Sect., Vol 68, No 3, 1965, pp 553-561.

P911222767

ABC NSJ Tr-75

331,153

Sci - Maxtek Chem  
Jul 67

The Effects of Preirradiation on the Activities  
of Solid Acidic Catalysts, by Akio MITSUTANI,  
Takotsu EGUCHI, Yoshito HAMAMOTO, 18 pp.  
JAPANESE, per, J. Chem. Soc. Japan, Ind. Chem.  
Sect., Vol 68, No 4, 1965, pp 695-699. P911222#67  
AEC NSJ Tr-73

331,155

Sci - Chemistry  
Jul 67

Radiation-Induced Copolymerization of Carbon Monoxide With  $\alpha$ -Olefines; Such as Propylene, Butene-1, and Isobutylene, by KUNIO HAMANOUE, Yoneho TABATA, Hiroshi SOBUE, 9 pp.  
JAPANESE, par, J. Chem. Soc. Japan, Ind. Chem. Sect., Vol 68, No 4, 1965, pp 792-702. P911222967  
AEC NSJ Tr-74

331,154

Sci - ENGINEER Chem  
Jul 67

Effect of Additives on the Radiation-  
Induced Polymerization of Trioxane,  
by Tutomu NARUSE, Mikio HAGA.  
JAPANESE, per, J. Chem Soc. Japan,  
Ind. Chem Sect., Vol 69, No 3,  
1966, pp 527-530.  
\*AEC NSJ-Tr 108

Sci-Chem  
Aug 68

357,399

REQ TR CHECK 1-4-29

TBC

SOLVENT EFFECTS ON EPOXIDATION REACTION  
OF BUTADIENE BY PERBENZOIC ACID

ASAHARA T

JA: CHEM SOCIETY JAPAN(IND CHEM SEC)  
73:11 PP 2332-2335 1970?

Kogyo Kagaku Zasshi

In process as

HC - 23-71-0689 Negative  
Jap 71